

International Road Dynamics Inc.

Site Service Sheet

Clear

		System Type: ISINC							
Date: <u>1/28/2011</u> Job #:			Location: Route 29 Danville LTPP ID:						
	Lane -	1	Lane -	2	Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	0.7	0.7	0.9	1.1					
Leakage									
Inductance									
Frequency									
	Lane -	1	Lane -	2	Lane -		Lane -		
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply	977.0	977.0	977.0	977.0				11411	
Signal	846.0	846.0	846.0	846.0					
Shield	OL	OL	OL	OL	1				
Zero Pt	0.6 mv	.4 mv	.8 mv	.6 mv					
		plate							
Serial #	7259.0	missing	7257.0	7253.0					
Piezos	Lane -		Lane -		Lane -		Lane -		
Amplitude									
Capacitance									
Resistance									
	_								
System			Tomp So	neor					
System A/C Service	N/A	ı	Temp Ser	nsor	2 my				
A/C Service	N/A 11 86 vdc		Temp Ser	nsor	.2 mv				
A/C Service Power Supply	11.86 vdc		Temp Sei	nsor	.2 mv 5.44 m				
A/C Service Power Supply Solar Panel	11.86 vdc N/A		Temp Ser	nsor					
A/C Service Power Supply Solar Panel Back-Up	11.86 vdc N/A 13.55 v		Temp Sei	nsor					
A/C Service Power Supply Solar Panel Back-Up System Input	11.86 vdc N/A 13.55 v 127 vac		Temp Ser	nsor					
A/C Service Power Supply Solar Panel Back-Up System Input Modem Power	11.86 vdc N/A 13.55 v		Temp Ser	nsor					
A/C Service Power Supply Solar Panel Back-Up System Input Modem Power Phone off hook	11.86 vdc N/A 13.55 v 127 vac		Temp Sei	nsor					
A/C Service Power Supply Solar Panel Back-Up System Input Modem Power	11.86 vdc N/A 13.55 v 127 vac		Temp Sei	nsor					
A/C Service Power Supply Solar Panel Back-Up System Input Modem Power Phone off hook Phone on hook	11.86 vdc N/A 13.55 v 127 vac		Temp Ser	nsor	5.44 m				
A/C Service Power Supply Solar Panel Back-Up System Input Modem Power Phone off hook	11.86 vdc N/A 13.55 v 127 vac		Temp Ser	nsor					